

Concerning a Dispute on the Theory of Piled  
Fibrous Materials, by L. Sh. Glikman.

RUSSIAN, per, Tekstil'naya Prom, Vol XXI, No 5,  
1961, pp 33-35.

ALL RTS 2047

Sci - Phys

Aug 62

207,573

The Use of Homogenizers in Sizing, by I. V.  
Bykova.

RUSSIAN, per, Tekstil Prom, Vol XXI, No 6,  
1961, pp 45-47.

MLL M. 3612

Sci - Engr

Aug 62

207,175

Horizontal Pull on a Yarn by an Air Jet, by  
S. G. Popov.

RUSSIAN, per, Tekstil Prom, No 5, 1961,  
pp 57-59.

HLL M 10009

Sci - Aerospace  
May 63

229,132

TT-62-29308

Bykova, I.V.  
SUR L'EMPLOI DES HOMOGENEISEURS DANS L'EN-  
COLLAGE (Apparatus for Homogenizing for Dressing).  
7p. 2refs. CNRS-VI 830.  
Order from OIS, ETC or CNRS 50,80    TT-62-29308

I. Bykova, I.V.  
II. CNRS-VI 830  
III. Centre National de la Recher-  
che Scientifique, Paris

Trans. in French of [Tekstil'naya Promyshlennost'  
(USSR) 1961, v. 21, no. 6, p. 45-47].  
Another trans. is available in English from OIS or  
SLA \$1.10 as TT-62-25285, Courtalds ML-3432,  
2 Jan 62, 3p.

DESCRIPTORS: \*Textiles, \*Dextrins, Colloids,  
\*Atomization, Impregnation, \*Fillers.

(Materials---Textiles, TT, v. 11, no. 8)

Office of Technical Services  
European Translations Centre

PR \_

A New Method of Forming the Selvedge on Shuttleless  
Looms, by A. S. Manukhin.

RUSSIAN, per, Tekstil Prom, No 6, 1951, pp 48-50.

RLM M. 3561

USSR  
Econ  
Sci - Engr  
Jul 62

*204,834*

(SF-2190)

More New Machines for the Textile Industry,  
4 pp.

RUSSIAN, per, Tekstil'naya Promyshlennost,  
July 1961, pp 2-4.

JPRS 13377

USSR  
Econ  
Apr 62

190,092

Methods of Improving the Doffer Comb Motion,  
by G. V. Dzhokharidze.

RUSSIAN, per, Tekstil Prom, № 7, 1961,  
pp 11-15.

NLL M. 3528

■ USSR  
Econ  
Jun 62

201, 016

63-15263

Nechayev, N. V. and Yakovlev, I. K.  
MODERNIZATION OF THE COMBS (Modernizatsiya  
Grebechesal'nykh Mashin) tr. by B. Ribush. [1962]  
[8]p. (foreign text included). [CSIRO] Trans. no. 5869.  
Order from OTS or SLA \$1.10                    63-15263

Trans. of [Tekstil'naya Promyshlennost'] (USSR)  
1961, v. 21, no. 7, p. 22-25.

DESCRIPTORS: Fibers, \*Machines, \*Textile industry.

- I. Title: Combing machines
- I. Nechayev, N. V.
- II. Yakovlev, I. K.
- III. CSIRO Trans-5869
- IV. Commonwealth Scientific and Industrial Research Organization (Australia)

(Materials--Textiles, TT, v. 10, no. 4)

Office of Technical Services

**Protection of Cellulose Materials in Tropical  
Climates From Destruction by Microorganisms,**

by L. Il Kirkina, P. A. Simigin.

FOR GOVERNMENT USE ONLY

RUSSIAN, per, Tekstil'naya Promyshlennost,

No 7, 1961, pp 58-62.

ARM/FSTC/HT-23-104-68

Sci/B&M  
Dec 68

354,766

Our Experience in the Production of Shuttleless Looms,  
by V. Svaty.

RUSSIAN, per, Tekstil Prom, Vol XXI, No 7, 1961,  
pp 82-84.

5

MLL RTS 2198

Sci -  
Jul 63

238,174

(SF-1881)

Daily Attention Paid to the Construction of Enterprise  
in the Textile Industry, 5 pp.

RUSSIAN, per, Tekstil'naya Promyshlennost', No 8, 1961,  
pp 1-4.

JPRS 11966

USSR

*180,959*

Econ

Feb 62

THE CONSTRUCTION OF CREELS (CRITICAL SURVEY),  
BY P. V. LIMANAUSKAS.

RUSSIAN, PER, TEKSTIL PROM, VOL XXI, NO 8, 1961,  
PP 48-50.

NLL M. 3788

SCI - ENGR

OCT 62

214,737

(SF-1831)

The Nature of Capital Growth in the Textile Industry;  
by V. V. Fedorov, 4 pp.

RUSSIAN, per, Tekstil'naya Promyshlennost', No 9, 1961.  
pp 35-37.

JPRS 11966

USSR

180,960

Econ

Feb 62

Horizontal Pull on a Yarn by an Air Jet, by  
S. G. Popov.

RUSSIAN, per, Tekstil Prom, No 10, 1961, pp 47-49.

NLL H 10010

Sci - Aerospace  
May 63

229,133

(SF-1001)

Greater Attention to Chemical Fibers, by  
M. Ye. Chesnokov, 7 pp.

USSR per, Tekstil' Prom', No 11,  
1961, pp 14-6.

JPRS 13814

USSR  
Econ  
Chem  
Res

198,587

Lipkov, I. A. and Grechukhina, N. A.

THE USE OF MAN-MADE FIBRE IN THE KNITWEAR  
INDUSTRY (Primenenie Khimicheskikh Volokon v  
Trikotazhnoi Promyshlennosti) tr. by B. Ribush. [1962]  
[14]p. (foreign text included). [CSIRO] Trans. no.  
5871.

Order from OTS or SLA \$1.60

63-15972

Trans. of [Tekstil'naya Promyshlennost'] (USSR) 1961,  
v. 21, no. 11, p. 19-23.

DESCRIPTORS: \*Fibers (Synthetic). \*Textile industry.  
\*Clothing. Production.

(Materials--Textiles, TT, v. 10, no. 2)

63-15972

- I. Title: Knitwear
- I. Lipkov, I. A.
- II. Grechukhina, N. A.
- III. CSIRO Trans-5871
- IV. Commonwealth Scientific  
and Industrial Research  
Organization (Australia)

Office of Technical Services

Kononenko, T. V.  
USE OF MAN-MADE FIBRES IN THE WOOL INDUSTRY  
(Ispol'zovanie Khimicheskikh Volokon v Sherstyanoi  
Promyshlennosti) tr. by B. Ribush. [1962] [6]p. (foreign  
text included). [CSIRO] Trans. no. 5870.  
Order from OTS or SLA \$1, 10      63-15264

Trans. of [Tekstil'naya Promyshlennost'] (USSR) 1961,  
v. 21, no. 1, p. 13-14.

DESCRIPTORS: \*Fibers (Synthetic), \*Woolen textiles,  
Textile industry, Textiles, Production, Processing.

(Materials--Textiles, TT, v. 10, no. 2)

63-15264

I. Kononenko, T. V.  
II. CSIRO Trans-5870  
III. Commonwealth Scientific  
and Industrial Research  
Organization (Australia)

Office of Technical Services

63-15265

Gakel', P. A. and Kovyazina, L. E.  
PRODUCTION OF BULKED YARN BY STAPLING  
ROPES OF SYNTHETIC FIBRE (Proizvodstvo Obemnoi  
Pryazhi Stapellirovaniem Zhguta Sinteticheskikh  
Volokon) tr. by B. Ribush. [1962] [18]p. (foreign text  
included). [CSIRO] Trans. no. 5872.  
Order from OTS or SLA \$2.60 63-15265

I. Gakel', P. A.  
II. Kovyazina, L. E.  
III. CSIRO Trans-5872  
IV. Commonwealth Scientific  
and Industrial Research  
Organization (Australia)

Trans. of Tekstil'naya Promyshlennost' (USSR) 1961,  
v. 21, no. 11, p. 35-41.

DESCRIPTORS: \*Fibers (Synthetic), Fibers, \*Cordage,  
Production.

Bulked yarn was manufactured according to the following  
steps. The extruded fibers passed through a stapling  
machine where they were stretched in the zone of gentle  
heating and stapled in the breaking zone; next they  
passed through a "crimping" device and were collected.  
(Materials--Textiles, TT, v. 10, no. 6) (over)

Office of Technical Services

Gusev, V. E.

SELECTION OF THE LENGTH OF STAPLE FIBRE  
FOR BLENDING WITH WOOL (Vybor Dliny Shtapel'-  
nogo Volokna pri Pererabotka Ego s Sherst'yu) tr. by  
B. Ribush. [1962] [15]p. (foreign text included) 2 refs.  
[CSIRO] Trans. no. 5873.

Order from OTS or SLA \$1.60

63-15307

Trans. of [Tekstil'naya Promyshlennost'] (USSR) 1961,  
v. 21, no. 11, p. 41-46.

DESCRIPTORS: Size, \*Fibers, \*Woolen textiles,  
Surface properties, Mechanical properties, Textile  
industry.

In choosing the length of staple fiber, the following  
factors must be considered: the breed of sheep, quality  
and length of the fiber, and the combing and spinning  
processes. The length distribution of the fiber must be  
(Materials--Textiles, TT, v. 10, no. 6)      (over)

63-15307

- I. Gusev, V. E.
- II. CSIRO Trans-5873
- III. Commonwealth Scientific  
and Industrial Research  
Organization (Australia)

Office of Technical Services

The Inertial Method of Weft Insertion, by N. I.  
Makachev.

RUSSIAN, per, Tekstil Prom, Vol XXI, No 11, 1961,  
pp 58-60.

NLL RTS 2121

Sci - M/M  
Mar 63

226,050

Syritskaya, O. S.  
SOME ASPECTS OF THE DEFORMATION OF KNIT-WEAR (Nekotorye Osobennosti Deformatsii Trikotazha) tr. by B. Ribush. [1962] [12]p. (foreign text included). [CSIRO] Trans. no. 5874.  
Order from OTS or SLA \$1.60                      63-15973

Trans. of [Tekstil'naya Promyshlennost'] (USSR) 1961, v. 21, no. 11, p. 72-76.

DESCRIPTORS: Deformation, \*Clothing, Textiles, Fibers, \*Cotton textiles, Elasticity, Structural properties, Mechanical properties.

Deformation of knitted fabric is governed by the structure and parameters of the loops. In stretching to the permissible pitch ( $\Delta$ perm), the height of the row of loops of doubleknit fabric approaches its lowest value with decreasing length of the loops and lower yarn count. (Materials--Textiles, TT, v. 10, no. 6)                      (over)

63-15973

I. Syritskaya, O. S.  
II. CSIRO Trans-5874  
III. Commonwealth Scientific and Industrial Research Organization (Australia)

Office of Technical Services

(EX-6605)

We WILL Put Into Practice the Decisions Of The  
22nd Party Congress, 11 pp.

RUSSIAN, per, Tekstil Prom, No 12, 1961, pp 1-4.

JPRS 13517

UNSR  
Econ  
May 60

193, 666

(UK-6695)

on 7 Hours for Amortizing the Fixed Assets on  
of the Ministry, by V. V. Zolotarev, 10 pp.

Pravda, 1962, Editorial Piece, No 12, 1962,  
pp 5-8.

JPRS 13517

q  
/

USSR  
Econ  
May 62

199, 665

Davydov, V. (Ya.),  
SOME PROPERTIES OF NONWOVEN MATERIALS AND  
THEIR USE AS WORKING CLOTHES. Jan 64,  
2300 words  
Order from LSA \$20.50

Trans. of Tekstil'naya Promyshlennost' (USSR) 1961  
[v. 21, no. 12] p. 12-16.

DESCRIPTORS: \*Clothing, Materials, \*Textiles,  
Wear resistance, Manufacturing methods.

(Materials--Textiles, TT, v. 11, no. 10)

TT-64-12338

- I. Davydov, V. Ya.
- II. Literature Service  
Associates, Bound Brook,  
N. J.

Office of Technical Services

Methods for the Production of Kapron Stretch  
Yarns, by V. A. Useuko.

RUSSIAN, per, Tekstil Prom, Vol XXII, No 3,  
1962, pp 47-44.

MLL Ref: 5828.4 1963 (10 380)  
(Loan)

Sci - 15/1  
Oct 63

(SP-1881)

Through the Effort of Millions, 6 pp.

RUSSIAN, par, Tekstil'naya Prom, No 1,  
1962, pp 1-4.

JPRS 14272

USSR  
Econ - Industry  
Jun 62

203,407

Further Improving the Variety and Quality of  
Fabrics, by A. S. Bogasva, 9 pp.

RUSSIAN, per, Tekstil'naya Promyshlennost,  
No 3, 1962, pp 1-4.

X

MLL Tr Bulletin  
Vol IV, No 10, 1962

Sci - M  
Chem  
Mar 63

224,763

THE TEXTILE INDUSTRY IN THE BALANCE OF DIFFERENT  
BRANCHES OF INDUSTRY IN PRODUCTION AND IN THE  
DISTRIBUTION OF PRODUCTION, BY L. A. MAYZLIN,  
8 PP.

RUSSIAN, PER, TEKSTILNAYA PROMYSHLENNOST', NO 5,  
1962, PP 24-25.

JPRS 15610

USSR  
ECON  
OCT 62

214,135

Utilization of Electrostatic Charges and  
Electromagnetic Fields for Drawing of  
Fiber Materials, by P. D. Balyasov, 6 pp.  
RUSSIAN, per, Tekstil'naya Prom., Vol XXII,  
no 9, 1962, pp 47-51.  
CRSTI TF 66-51133

sci - materials  
Apr 67

324,156

Arkhangelskaya, M. P. and Ushakova, K. N.  
EXPERIENCE IN THE PROCESSING ACETATE  
RAYON WITH VARIOUS PROPERTIES IN SILK-  
WEAVING PRODUCTION. [31 May 63] 5p. [refs. omit-  
ted].

Order from OTS or SLA \$1.10

63-18378

Trans. of Tekstil' ('naya) Prom[yshlennost'] (USSR) 1962,  
v. 22, no. 10, p. 51-53.

DESCRIPTORS: \*Silk, Production, \*Rayon, \*Acetates,  
Processing, \*Fibers (Synthetic), Filaments, Tensile  
properties, Rupture.

(Materials--Textiles, TT, v. 10, no. 9)

63-18378

1. Title: Weaving
- I. Arkhangelskaya, M. P.
- II. Ushakova, K. N.

Office of Technical Services

Blinov, V. A., Basova, L. V., Anishchuk, E. N.,  
Knyaginina, I. P., and Rumyantseva, L. P.  
THE EMULSION METHOD OF DYING WOOL,  
RECONSTITUTED FIBRE, AND SYNTHETIC FIBRE  
(Emul'sionnyi Metod Krasheniya Shersti Iokusstvennykh  
i Sinteticheskikh Volokon) tr. by B. Ribush. [1963] [12p]  
(foreign text included) 4refs [CSIRO] Trans. no. 6453.  
Order from OTS or SLA \$1.60 63-24074

Trans. of Tekstil'naya Promyshlennost' (USSR) 1962  
[v. 22] no. 10, p. 57-60.

DESCRIPTORS: Fibers (Synthetic), Fibers, Woolen  
textiles, \*Dyeing, Colloids, Organic compounds,  
Textiles.

A proposed method of dyeing wool, polyamide fibres,  
and other synthetic fibres, with the use of solvents,  
reduces the consumption of the latter from 150-200% to  
2-3% of the weight of the fibres. The best results are  
(Materials--Textiles, TT, v. 10, no. 12) (over)

63-24074

- I. Blinov, V. A.
- II. Basova, L. V.
- III. Anishchuk, E. N.
- IV. Knyaginina, I. P.
- V. Rumyantseva, L. P.
- VI. CSIRO Trans-6453
- VII. Commonwealth Scientific  
and Industrial Research  
Organization (Australia)

Office of Technical Services

SPECIALIZATION OF LIGHT INDUSTRY ENTERPRISES, BY  
D. F. BELOSHAPKIN, 8 PP.

RUSSIAN, PER, TEKSTIL'NAYA PROMYSHLENNOST'  
NO 11, 1962, PP 5-8.

JPRS 17704

USSR  
ECON  
FEB 63

223,913

New Dyes for Dyeing and Printing Pure Silk Fabrics,  
by K. Sidneva, et al.  
RUSSIAN, per, Tekstil Prom, Vol XXII, No 11, 1962,  
pp 60-64.  
CSIRO/No 6586

MSci - M/M  
Apr 64

254,626

Voltslev, U. V. and Katorzhkov, N. D.  
DETERMINATION OF AMOUNT OF THE HETERO-  
CHAIN FIBERS IN MIXTURE, [29 May 63] 11p.  
16 refs.  
Order from OTS or SLA \$1.60                      63-18377

Trans. of Tekstil[nyaya] Prom[yshlennost'] (USSR)  
1962, v. 22, no. 11, p. 74-77.

DESCRIPTORS: \*Fibers (Synthetic), \*Nylon, \*Dacron,  
\*Polyamide plastics, \*Polyester plastics, Fibers,  
Mixtures, Quantitative analysis, Solvents.

(Materials--Textiles, TT, v. 10, no. 11)

63-18377

I. Voltslev, U. V.  
II. Katorzhkov, N. D.

Office of Technical Services

TEXTILE INDUSTRY IN 1963, BY N. YE. CHESNOKOV,  
5 PP.

RUSSIAN, PER, ~~XXXXXXXXXXXX~~ TEKSTIL'NAYA  
PROMYSHLENNOST', NO 12, 1962, PP 1-3.

JPRS 18334

USSR  
ECON  
APR 63

225,674

What Kind of a Beating up Mechanism  
Should be on new Looms, by V. A.  
Ornatskaya and M. S. Seliverstova.  
RUSSIAN, per, Tekstil'naya Promyshlennost',  
1962, Vol 22, No 12, pp 24-29.  
NLL RTS 2515 (On Loan or Purchase)

CFSTI П 64-19995

Aug 65

287,137

New Types of Patterns in Warp-Knitted Fabrics,  
by A. A. Neshataev, T. V. Latyshev.  
RUSSIAN, per, Tekstilnaya Promyshlennost, Vol 23,  
No 1, 1963, pp 60-63.  
NTC 71-14299-11E

Feb 72

Variation in Speed of Spinning Machine During  
the Package Build-up, by N. G. Tupchii.  
RUSSIAN, per, Tekstil'naya Promyshlennost',  
1963, Vol 23, No 2, pp 45-48.  
NLL RTS 2436 (On Loan or Purchase)

Aug 65

286,980

Problems of Shape and Dimensions of  
Modern Rings and Travellers, by B.  
Gangli and A. M. Shugar.  
RUSSIAN, per, Tekstil'naya Promyshlennost',  
1963, Vol 23, No 4, pp 37-43.  
NLL RFS 2427 (On Loan or Purchase)

Aug 65

286,981

NEW MACHINERY FOR THE FINISHING INDUSTRY, BY  
G. G. ZELENSKAYA, 8 PP.

RUSSIAN, PER, TEKSTIL'NAYA PROMYSHLENNOST', NO 7,  
1963, PP 10-15.

JPRS 21382

USSR  
ECON  
OCT 63

345,055

GROWING TEXTILE INDUSTRY REQUIRES HIGH-EFFICIENCY  
LOOMS, BY A. KH. KIM, 8 PP.

RUSSIAN, PER, TEKSTIL'NAYA PROMYSHLENNOST', NO 7, 1963  
PP 5-10.

JPRS 21382

USSR  
ECON  
OCT 63

345,054

Modifying Wool Properties by the Method of Resin-  
ation with Co-Polymers, by V. Korshak and K. K.  
Mozgova, et al,  
RUSSIAN, per, Tekstil'naya Promyshlennost, Vol  
XXIII, No 7, 1963, pp 64-66.  
OTS TT 64-19878

C SIRU/ No. 6789

Sept 66

311,246

Notes on the State Standard for Rings  
and Travellers, by Timofeevich, I. M.  
RUSSIAN, per, Tekstil'naya Promyshlennost',  
1963, Vol 23, No 7, pp 75-81.  
NLI RTS 2428 (On Loan or Purchase)

Aug 65

2861982

New Wool Dyes, by O. Eremina.  
RUSSIAN, per, Tekstil'naya Promyshlennost,  
No. 10, 1963, pp 18-21  
CSIRO/No. 7012

Sci -  
Aug 67

335-745

Analysis of Methods of Testing the Crease Resistance  
of Fabrics, by A. Shpaer, N. Tret'yakova.

RUSSIAN, per, Tekstil'naya Promyshlennost', No 10,  
1963, pp 26-28.  
CSIRO/No. 7268

Sci -  
Aug 67

334,929

The New Production Unions Arouse Interest, by V. Ya.  
Kamenetskiy, 6 pp.  
RUSSIAN, per, Tekstil Prom, No 11, 1963, pp 27-30.

JPRS 23348

USSR  
Econ  
Feb 64

250,583

Wool Dyeing by the Emulsion Method, by L. Basova.  
RUSSIAN, per, Tekstil'naya Promyshlennost, No. 11  
1963, pp 83-84  
CSIRO/No. 7011

Sci -  
Aug 67

335-743

Progress in Textile Industry, 5 pp.  
RUSSIAN, per, Tekstil'naya Promi, No 12, 1963, pp 1-3.

JPRS 23494

USSR  
Econ  
Mar 64

251, 560

Resistance to Air Extraction From the  
Blowroom, by B. M. Vladimirov.  
RUSSIAN, per, Tekstil'naya Promyshel'nost,  
1964, No 1, pp 86-87.  
NLL RTS 2619 (On Loan or Purchase)

Aug 65

286,460

New Machinery Must be Introduced into the  
Textile Industry, 5 pp.  
RUSSIAN, per, Tekstil Prom, No 3, 1964,  
pp 1-4.  
JPRS 24991

USSR  
Econ  
Jun 64

2x61,038

Influence of the pH of the Dye Liquor on the  
Mechanical Strength of Dyed Wool, by K. Sidneva.  
Russian, per, Tekstil'Naya Promyshlennost' No 4, 1964,  
pp 58-61.  
(CSIRO/No. 7439)

Sci 2  
Sept 67

339, 968

Light Industry and Its Development on the Basis of  
Chemistry, by N. N. Tarasov, 17 pp.  
RUSSIAN, per, Tekstil' Prom, No 5, 1964, pp 1-10.  
JPRS 26661

USSR  
Econ  
Dec 64

269,582

Influence of Relative Atmospheric Humidity on Some  
Properties of Summer Dress Materials, by B. Semak.  
RUSSIAN, per, Tekstil'naya Promyshlennost', No 7,  
1964, pp 70-73.  
CSIRO/No. 7266

Sci -  
Aug 67

334,927

Investigations of the Crease-resistance of Various  
Summer Dress Materials, by B. Senak.  
RUSSIAN, per, Tekstil'naya Promyshlennost', No 9,  
1964, pp 61-63.  
CSIRO/No. 7265

Sci -  
Aug 67

334,928

Greater Attention to the Introduction of New  
Equipment, 7 pp.  
RUSSIAN, per,  Tekstil'naya Promyshlennost' ,  
No 10, October 1964, pp 1-4.  
JPRS 29174

USSR  
Econ  
Mar 65

276,870

Basic Trends of Technical Progress in the  
Textile Industry During 1966-1970, by P. P.  
Faminskiy, 6 pp.  
RUSSIAN, per, Tekstil'naya Promyshlennost',  
No 10, 1964, pp 5-8.  
JPRS 29174

USSR  
Econ  
Mar 65

276,871

Production Associations in the Wool Industry,  
by I. Ye. Rudenko, 8 pp.  
RUSSIAN, per, Tekstil'naya Promyshlennost',  
No 10, 1964, pp 22-27.  
JPRS 29174

USSR  
Econ  
Mar 65

276,872

Prospects for Developing Chemical Fibers and  
Using Them in Light Industry, by M. S. Girshgorn,  
N. V. Khval'kovskiy, 10 pp.  
RUSSIAN, per, Tekstil'naya Promyshlennost', No.  
11, 1964, pp. 5-11.  
JPRS 29357

USSR  
Econ  
Apr 65

277,438

Prospects for Development of Production of  
Stockings and Socks From Synthetic Fibers,  
by M. F. Medvedev, 6 pp.  
RUSSIAN, per, Tekstil'naya Promyshlennost',  
No. 11, 1964, pp. 34-37.  
JPRS 29357

USSR  
Econ  
Apr 65

277,439

Variant Of the Emulsion Method Of Dyeing Wool, by V.  
Elinov, L. Iscova.

RUSSIAN, per, Tekst. Prom. Mosk., Vol 24, No 11

1964, p. 55-6

CSIRO/No. 7907

sci -  
Sep 67

940,111

The Work of the Textile Industry in 1964, 6 pp.  
RUSSIAN, per, Tekstil'naya Promyshlennost', No.  
12, December 1964, pp. 1-3.  
JPRS 29357

USSR  
Econ  
Apr 65

277,440

Exhibition of Fabrics and Clothes Manufactured by  
CEMA Countries, by Ye. N. Arens, 7 pp.  
RUSSIAN, per, Tekstil'naya Promyshlennost', No 12,  
Dec 64, pp. 14-18.  
JPRS 29996

EE-Sov Bloc  
Econ  
May 65

279,349

Distribution of warp thread breakage across  
the width of a loom, by V. A. Naumov, et al  
RUSSIAN, per, Tekstil'naya Promyshlennost',  
Vol 24, 1964, No 12, pp 36-44  
NLI RTS 3247  
(ON LOAN OR PURCHASE)

Sci - Agric  
May 67

325,895

Two-stage Printing With Vat Dyes, by P. Kon'kov, F.  
Sadov.

RUSSIAN, per, Tekstil'Naya Promyshlennost' No 12,  
1964, pp 53-56.  
(CSIRO/No. 7374)

Sci -  
Aug 67

339,962

(DC-6475)

~~Example~~ Landscape Map of the Ural-Salmar Inter-  
fluvial Region and Its Use In Physical-~~Geog~~  
Geographic Regioning, by B. V. Baranov,  
A. A. Makunina, V. P. Tkachenko, 14 pp.

bk

RUSSIAN, ~~bk~~, Teksty Dokladov, 1961, pp 107-113.

JPRS 12204

USSR  
Geog  
Feb 62

182,394

The Tectonics of Eastern and Central Kamchatka  
Peninsula, 17 pp.  
RUSSIAN, textbook, Tektonica, pp 408-410, 420-26.

FDD X 5989

Nov 66

TEKTONISCHE KAART, DE, VAN DE USSR EN  
AANGRENZENDE LANDEN, SCHAAAL 1:5.000.000,  
VERKLAREND OVERZICHT (Tectonical map of the  
USSR and neighbouring countries, Explanatory Survey)  
by N. S. Shatskiĭ and A. A. Bogdanov. 112p.  
MTWL: 831. (Text in Dutch).  
Order from OIS or ETC \$2.80.                      61-17379

Trans. of mono. Tektonicheskaya Karta SSSR.  
Mashtab 1: 5.000.000, 1956.

DESCRIPTORS: \*Geology. Mapping, \*USSR.

61-17379

- I. Tektonische
- II. Shatskiĭ, N. S.
- III. Bogdanov, A. A.
- IV. MTWL-831
- V. Stichting Moeilijk  
Toegankelijke Wetenschap-  
pelijke Literatuur

Office of Technical Services

Kropotkin, P.N.

1964

Tectonic map of the Pacific mobile belt and of the Pacific Ocean (Tektonicheskaja karta Tikhookeanskogo podvizhnogo poiasa i Tikhogo okeana) Gimalaĭskij i Al'piĭskij orogenez, Mezhdunarodnyĭ geologičeskij kongress, 22 sessija, Doklady sovetskikh geologov, problema 11, Moscow, 333p.: 229-250. In Russian.

Transl. by Lydia A. Hutchison for Univ. of Calif., San Diego. 1966, 45p., typescript.

Avail. on Loan - NMPS, Wash., D.C.

Original Article Checked *ML*

Tectonic Structure of the Yakut ASSR, by  
K. B. Mokshantsev.  
RUSSIAN, bk, Tektonicheskoye Stroyeniye  
Yakutskoy ASSR, 1964, 290 pp.  
ACIC TC-1148

Sci-Ear Sci  
Sept 67

341,347

Tectonics of the Deep Parts of Earth's Crust According  
to Gravimetric Data, by Ye. N. Lyustikh.

RUSSIAN, bk, Tekhnika Glubokikh Chastey Zemnoy Kory  
po Gravimetriceskim' Dannym.

ACIC

Sci - Earth Sci & Astron  
Jan 64

246, 325

Tectonics of the Pamirs and Tien Shan,  
by A. V. Peive, I. Ye. Gubin, et al.  
RUSSIA, bk. Tektonika Pamira i Tyan'-  
Shanya, 1964, 217 pp.  
ACIC TC-1080

Disc  
Apr 67

324,673



ectonics and Seismicity of Turkestan-Khorasan  
ountains, by I. A. Resanov.

USSIAN, bk, Tektonika i Seysmichnost' Turkeno-  
horassanskikh Gor, Moscow, 1979, pp 80-85,  
04-13235.

AOIC

221,445

1 - Geophya

63

Tectonics of Siberia. Tectonics of  
the Krasnoyarsk Kray. Vol II., by  
I. V. Luchitskiy, et al,  
RUSSIAN, bk, Tektonika Sibiri. Tom  
II. Tektonika Krasnoyarskogo Kraja.  
Novosibirsk, 1963, 385 p.  
ACIC TC-955

Sci-Ear Sci & Astron  
Apr 66

297,736

Tectonics of the Territories of the  
Ukrainian and Moldavian Soviet Socialist  
Republics, 162 pp.

RUSSIAN, monc. Tektonika Territorii  
Ukrains'koi SSR ta Moldavs'koi SSR Kiev,  
1959.

OTS TT-64-19732

336,250

Sci  
Aug 67

Tectonics of the Central Part of the Northern Slope  
of the Crimean Mountains, by T. S. Lebedev.  
RUSSIAN, bk, Tektonika Tsentral'noy Chasti Severnogo  
Skлона Krymskikh Gor, Kiev, 1963, pp 46-87.  
AXXCIC  
TC-831

Sci - Earth Sci  
Dec 64

269,726

Current Repairs, 26 pp.

RUSSIAN, ms, Tekushchiy remont, 12 pp.

CIA/FDD/UT-4455

USSR

Econ - Minor, planned preventive, medium repairs

Apr 56

33,101

Telephone Subscribers List for 1961, 198 pp.  
FOR OFFICIAL USE ONLY  
LITHUANIAN, rpt, Telefono Abonentu Sarakas,  
1961, pp 9-60, 115-136, 173-184, 1961.  
ACSI I-9523  
ID 2204019966

Sci-Elect  
May 66

300,886

Studies on Tumors, 23 pp.

RUSSIAN, bk, ~~Telegannaterapiya Zlokachestvennykh~~  
~~Opukholey~~, Moscow, 1961, pp 9-25.

JPRS 15709

Sci - Med

~~15,748~~

Oct 62

15,748

The Mechanical Telegrapher, by V. N. Aleksandrov,  
24 pp. (AF ~~63691~~ 638691).

RUSSIAN, bk, Telegraf, 1954, pp 110-130.

AFIC F-TS-8595/III

Sci - Electronics  
Feb 1957 CTS/DEK

44, 390

Telemetry of Radioactive Radiations, by A. A. Bragin, V. N. Mikhaylovskiy, 161 pp.

RUSSIAN, bk, ~~Telemekhanizatsiya Radioaktivnykh Izlucheniya~~, 1963, pp 1-135. P10000828 V  
PID-NI-65-434

Sci-Nucl Sci  
Feb 68

349,039

Telemetering of Radioactive Radiations,  
by A. A. Bragin, V. N. Mikhaylovskiy, 7 pp.  
RUSSIAN, bk, Teleizmereniye Radioaktivnykh  
Uzlucheniy, Kiev, 1963, pp 3-6, 155, #156.  
JPRS 26100

Sci - Phys  
Aug 64

266,054

(FDD 17942)

Telemetering. Part I. Intensity Systems, by  
A. M. Zhdanov, 361 pp.

RUSSIAN, bk, Teleizmereniye. Chast' I. Sistemy  
intensivnosti, Moscow/Leningrad, 1952.

CIA/FDD Trans No 337

USSR  
Scientific - Electronics

20,697

CTS 62/Nov 54

(FDD 17942)

Telemetering, Part I, Intensity Systems, by G. M.  
Zhdanov, 361 pp.    Zhdanov, 513 pp.

RUSSIAN, bk, Teleizmerenie, Moscow/Leningrad, 1952,  
pp 16-360.

CIA/FDD/TRANS No 337  
CIA FDD U-5459

USSR

10,759

Sci - Electronics  
See Z-81 & U-4608 for T'C and balance

Feb 54

(FDD 17942)

Telemetering, Part I, Intensity Systems, by  
G. K. Zhdanov, 8 pp.

RUSSIAN, bk, Teleizmerenie, Moscow-Leningrad,  
1952, pp 356-359.

CIA/FDD/U-4608

USSR

Scientific - Electronics

See Z-81 for T/C and first 15 pages.

See U-5455 for T/C and balance

9835-

Telemetering: Part II, by G. M. Zhdanov, 177 pp.

RUSSIAN, bk, ~~Telemetereniye~~, Part II, Moscow/Leningrad,  
1953, pp 7-10, 93-96, 147-181, 206-210, 230-244,  
265-293, 335-411.

CIA/FDD Tr 557

35,937

USSR

Sci - Electricity

May 56/dex

Remote Control, by V. S. Malov.

RUSSIAN, bk, Telemekhanika, Moscow, 1960, p 1960,  
pp 66-88.

\*FTD-TT-61-17

Sci - Electron, Engr

Sep 61

Telemechanics in Power Systems, by V. S, Malov  
(AF 714924),

RUSSIAN, bk, Telemekhanika v Energeticheskikh  
Sistemakh, 1955.

\*ATIC

Sci - Electronics

S-5247)

(1/2772)

Research on Telemechanics, by Ya. L. Bykhovskiy.

RUSSIAN, pamphlet, Telemekhanika i yeye Primeneniye,  
1956, pp 5-18, 43-48, 66-71.

\*JPRS

Sci - Engr, Electron

Jul 59

Telemechanization in the National Economy, etc  
651 pp.

RUSSIAN, bk, Telemechnizatsiya v narodnom khozjaistve, Moscow, 1950, 402 pp.    654632-V

ATIC P-TS09552/V

USSR  
Econ  
Feb 60

106,677

Telemechanization of Coal Mines, by M. A. Gol'din, et al.  
RUSSIAN, bk, Telemekhanizatsiya Ugol'nykh Shakht, 1965.  
NLL R-38626

Sci-M&M  
May 66

301,424

(NY-2772).

Research on Telomechanics, by Ye. L. Bykhovskiy,  
26 pp.

RUSSIAN, per, *Telomekhanika i yeye Primeneniya*,  
1956, pp 5-18, 43-48, 66-71.

JPRS-I-988-N

Sci - Engr  
Aug 59

94,638

Theoretical principles underlying the dimensioning  
of crossbar central offices, by C. Jacobsen

RUSSIAN, per Teleteknik, Vol II, No 2, July 1951,  
pp 105-110.

176  
Bell Telephone Tr E1786

Remote Control, by F. A. Katkov.  
RUSSIAN, bk, Telepravlenie Gosudarstvennoe  
Izdatel'stvo Tekhnicheskoi Literatury,  
1963, pp 232.  
NLL RTS 31261 (On Loan)

Aug 65

287,186

8-334/60

An Image on Magnetic Tape, 2 pp.

RUSSIAN, per, Televideniye, No 10, Moscow,  
5 Mar 1960, p 8.

SIR T-46

Sci - Electron  
Apr 60

114,457